BEST AVAILABLE COPY

Seena Daga Pio	09//85/1/223 06//22//03.1. Subclass	SSUECLASSIFICATION	U.S. UTIL	LITY Patent	Application Paten	PATENT NUMBE	:R
	APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	7
	09/887923	ם	713	320	2181	1-12-	اِ
	Harold Kut Warren Sny	der			2116	Perven	
	Novel meth power on r microcontr	od and sy eset circ oller	stem for uit to d	interacti ynamically	on between control p	a processor and a ower states in a PTO-20 1299	

		1000111111	LASSIFIC						
ORIGINA	AL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
OLAGO									
TERMATION A	L CLASSIFICATION	,					.		
VIERNATIONA	L CEASON TOATTO	`					T		
					†				
						 	+-		
					on Issue Slip	<u> </u>	1		

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent				NOTICE OF AL	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)					
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	SUE FEE	
Of U.S Paterit. No.				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
The terminalmonths of this patent have been disclaimed.			(Date)	ISSUE BA	TCH NUMBER	
WARNING: The information disclosed herein may be represented to the control of th	Assistant Linguithorizon	d disclosure may be	prohibited by the	United States Code Title ctors only.	35, Sections 122, 181 and 30	